

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:	09/678,023
Source:	1FW16
Date Processed by STIC:	11/24/04
•	——————————————————————————————————————

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER

VERSION 4.2 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND

TRADEMARK OFFICE WEBSITE SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<http://www.uspto.gov/ebc/efs/downloads/documents.htm>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 06/05/04);
 U.S. Patent and Trademark Office, 220 20th Street S., Customer Window, Mail Stop Sequence, Crystal Plaza Two, Lobby, Room 1B03, Arlington, VA 22202

Revised 05/17/04

Raw Sequence Listing Error Summary

	ERROR DETECTED	SUGGESTED CORRECTION SERIAL NUMBER: 09/678,023
	ATTN: NEW RULES CASES:	PLEASE DISREGARD ENGLISH "ALPHA" HEADERS, WHICH WERE INSERTED BY PTO SOFTWARE
	Wrapped Nucleics Wrapped Aminos	The number/text at the end of each line "wrapped" down to the next line. This may occur if your file was retrieved in a word processor after creating it. Please adjust your right margin to .3; this will prevent "wrapping."
	·2Invalid Line Length	The rules require that a line not exceed 72 characters in length. This includes white spaces.
	Misaligned Amino Numbering	The numbering under each 5 th amino acid is misaligned. Do not use tab codes between numbers; use space characters, instead.
	4Non-ASCII	The submitted file was not saved in ASCII(DOS) text, as required by the Sequence Rules. Please ensure your subsequent submission is saved in ASCII text.
	5Variable Length	Sequence(s) contain n's or Xaa's representing more than one residue. Per Sequence Rules, each n or Xaa can only represent a single residue. Please present the maximum number of each residue having variable length and indicate in the <220>-<223> section that some may be missing.
	6PatentIn 2.0 "bug"	A "bug" in PatentIn version 2.0 has caused the <220>-<223> section to be missing from amino acid sequences(s) Normally, PatentIn would automatically generate this section from the previously coded nucleic acid sequence. Please manually copy the relevant <220>-<223> section to the subsequent amino acid sequence. This applies to the mandatory <220>-<223> sections for Artificial or Unknown sequences.
"我也是被 没有要要 的。"	7Skipped Sequences (OLD RULES)	Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence: (2) INFORMATION FOR SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) (i) SEQUENCE CHARACTERISTICS: (Do not insert any subheadings under this heading) (xi) SEQUENCE DESCRIPTION:SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) This sequence is intentionally skipped
		Please also adjust the "(ii) NUMBER OF SEQUENCES:" response to include the skipped sequences.
	8Skipped Sequences (NEW RULES)	Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence. <210> sequence id number <400> sequence id number 000
	9Use of n's or Xaa's (NEW RULES)	Use of n's and/or Xaa's have been detected in the Sequence Listing. Per 1.823 of Sequence Rules, use of <220>-<223> is MANDATORY if n's or Xaa's are present. In <220> to <223> section, please explain location of n or Xaa, and which residue n or Xaa represents.
•	10Invalid <213> Response	Per 1.823 of Sequence Rules, the only valid <213> responses are: Unknown, Artificial Sequence, or scientific name (Genus/species). <220>-<223> section is required when <213> response is Unknown or is Artificial Sequence
	11Use of <220>	Sequence(s) missing the <220> "Feature" and associated numeric identifiers and responses. Use of <220> to <223> is MANDATORY if <213> "Organism" response is "Artificial Sequence" or "Unknown." Please explain source of genetic material in <220> to <223> section. (See "Federal Register," 06/01/1998, Vol. 63, No. 104, pp. 29631-32) (Sec. 1.823 of Sequence Rules)
	PatentIn 2.0 "bug"	Please do not use "Copy to Disk" function of PatentIn version 2.0. This causes a corrupted file, resulting in missing mandatory numeric identifiers and responses (as indicated on raw sequence listing). Instead, please use "File Manager" or any other manual means to copy file to floppy disk.
	13 Misuse of n/Xaa	"n" can only represent a single nucleotide; "Xaa" can only represent a single amino acid

AMC - Biotechnology Systems Branch - 09/09/2003



IFW16

RAW SEQUENCE LISTING

DATE: 11/24/2004

PATENT APPLICATION: US/09/678,023

TIME: 12:32:34

Input Set : A:\5.1158 Div 1 Sequence Listing.txt

Output Set: N:\CRF4\11242004\1678023.raw

SEQUENCE LISTING

4	(1) GENE	RAL INFORMATION:
. 6		APPLICANT: KAWASAKI, Hideki
7		TOKAI, Masaya
8		KIKUCHI, Yasuhiro
9		OUCHI, Kozo
11	(ii)	TITLE OF INVENTION: DNA ENCODING PROTEIN COMPLEMENTING
12		YEAST
13		LOW TEMPERATURE-SENSITIVE FERMENTABILITY
15	(iii)	NUMBER OF SEQUENCES: 2
17	(iv)	CORRESPONDENCE ADDRESS:
18		(A) ADDRESSEE: FITZPATRICK, CELLA, HARPER & SCINTO
19		(B) STREET: 30 Rockefeller Plaza
20		(C) CITY: New York
21		(D) STATE: New York
22		(E) COUNTRY: U.S.A.
23		(F) ZIP: 10112-3801
25	(v)	COMPUTER READABLE FORM:
26		(A) MEDIUM TYPE: Diskette - 3.50 inch, 1440 Kb storage.
29		(B) COMPUTER: IBM PS/V
30		(C) OPERATING SYSTEM: MS-DOS Ver3.30
31		(D) SOFTWARE: PATENT AID Ver1.0
33	(vi)	CURRENT APPLICATION DATA:
> 34		(A) APPLICATION NUMBER: US/09/678,023
> 35		(B) FILING DATE: 04-Oct-2000
41	(vii)	PRIOR APPLICATION DATA:
> 38		(A) APPLICATION NUMBER: 08/894,344
39		(B) FILING DATE: 15-AUGUST-1997
> 42		(A) APPLICATION NUMBER: JP343700/95
43		(B) FILING DATE: 28-DECEMBER-1995
> 44		(A) APPLICATION NUMBER: PCT/JP96/03862
45		(B) FILING DATE: 27-DECEMBER-1996
47	(viii)	ATTORNEY/AGENT INFORMATION:
48		(A) NAME: Perry, Lawrence S.
49		(B) REGISTRATION NUMBER: 31865
51		TELECOMMUNICATION INFORMATION:
52		(A) TELEPHONE: 212-218-2100
53		(B) TELEFAX: 212-218-2200
		// V

ERRORED SEQUENCES

466 (2) INFORMATION FOR SEQ ID NO: 2 :

RAW SEQUENCE LISTING PATENT APPLICATION: US/09/678,023

DATE: 11/24/2004 TIME: 12:32:34

468	((i) S	EQUE	NCE	CHAF	RACTE	RIST	ICS:								
469	(A) LENGTH: 2958 amino acids															
470			(B)	TYPE	: an	nino	acid	l								
471			(D)	TOPO	LOGY	: li	.near									
473	(j	i) M	OLEC	ULE	TYPE	E: pr	otei	'n								
475	. (7	7i) C														
476			(A)	ORGA	MISN	1: Sa	ccha	romy	rces	cere	evisi	ae				
477			(B)	STRA	AIN:	X218	30-1E	3								
479		ci) S														
481	Met	Glu	Ala	Ile	Ser	Gln	Leu	Arg	Gly	Val	Pro	Leu	Thr	His	Gln	Lys
483	1				5					10					15	_
485	Asp	Phe	Ser	Trp	Val	Phe	Leu	Val	Asp	Trp	Ile	Leu	Thr		Val	Val
487				20					25					30		_
489	Cys	Leu	Thr	Met	Ile	Phe	Tyr	Met	Gly	Arg	Ile	Tyr		Tyr	Leu	Val
491			35					40					45	_		
493	Ser	Phe	Ile	Leu	Glu	\mathtt{Trp}	Leu	Leu	Trp	Lys	Arg		Lys	Ile	Lys	Ile
495		50					55					60		_	•	
497	Asn	Val	Glu	Thr	Leu	Arg	Val	Ser	Leu	Leu		Gly	Arg	Ile	His	
499	65					70			•		75				_	80
501	Lys	Asn	Leu	Ser		Ile	His	Lys	Asp		Thr	Ile	Ser	Val		GIU
503					85					90	_	_	_	_	95	~1
505	Gly	Ser	Leu		\mathtt{Trp}	Lys	Tyr	Trp		Leu	Asn	Cys	Arg		Ala	GIU
507				100					105	_	_	_		110	_	_
509	Leu	Ile		Asn	Asn	Lys	Ser		Ser	GIY	Lys	ьуs		гуѕ	Leu	Pro
511			115	_	_		_	120	a.1	-	~ 1	- 1 -	125	T1.	m	7 ~~
513	Cys	Lys	Ile	Ser	Val	Glu		GIu	GIY	ьeu	GIU		Рпе	тте	TYL	ASII
515		130		_ =	_	_	135		- 7		T	140	0	T	7 ~~	C 1
517	_	Thr	Val	Ala	Tyr		Asn	vaı	тте	ASII		ьeu	ser	цуѕ	Asp	160
519	145	_	_	71	~ 1	150	m	T	7	a 1	155	Cox	Dho	Dro	Clu	
521	Arg	Asp	гуѕ	Pne		ьys	TAL	пеп	ASII	170	птъ	Ser	FIIC	FIQ	175	Pro.
523	Dl	Ser	7	al	165	Cox	71-	7 an	Tarc		λαn	Gĺn	Acn	T.011		Glu
525	Pne	ser	Asp	180	ser	ser	AIA	Asp	185	шец	YPP	Olu	пор	190	501	O_u
527	Cor	Ala	Tree		Thr	Λan	Sar	Δen		Ser	Tle	٧al	Asn	,	Ara	Asp
529	per	Ala	195	1111	1111	HOII	Der	200	nia	DCI	110		205	1101	3	E
531	Пис	Gln		Thr	λαn	Tla	Glv		His	Pro	Lvs	Len		Met	Phe	Leu
533 535	туг	210	Giu	1111	ьэр	110	215	БуБ	1110		<i>D1 D</i>	220	200			
537	Dro	Ile	Glu	T.e.11	Lvc	Phe		Ara	Glv	Ser	Leu		Leu	Glv	Asn	Lvs
539	225	116	GIU	пси	цур	230	DC1	**** 9	011	001	235			1		240
541	Dho	Thr	Pro	Ser	٧al		Tle	Leu	Ser	Tvr		Ser	Glv	Lvs	Glv	
543	FIIC	1111	rio	DCI	245	1100	1+0	II. C	502	250	010	~~-	1	-1-	255	
545	Tle	Asp	Val	Len		Pro	Lvs	Glu	Ara		Asp	Leu	Tyr	Arq		Lys
547	110	пор	V 4.1	260			_1.		265				-	270		-
549	Thr	Gln	Met		Phe	Lvs	Asn	Phe		Ile	Ser	Ile	Lys	Gln	Asn	Ile
5 4 5	T11T	0111	275	5_ u		-15		280					285			
553	Glv	Tyr		Asp	Ala	Ile	Glv		Lvs	Phe	Lvs	Ile	Asp	Arq	Gly	Lys
555 555	O T Y	290					295		2		4	300	A.	J	-	-
55 7	Val		Lvs	Leu	Tro	Lvs		Phe	Val	Ara	Val		Gln	Ile	۷al	Thr
559	305		-10			310					315				•	320
	200															

RAW SEQUENCE LISTING PATENT APPLICATION: US/09/678,023 TIME: 12:32:34

DATE: 11/24/2004

	Lys	Pro	Val	Val	Pro 325	Lys	Lys	Thr	Lys	Lys 330	Ser	Ala	Gly	Thr	Ser 335	Asp
563			_			_ 0	_	_	~1		0	.	Ш	T		Cor
565	Asp	Asn	Phe	Tyr	His	Lys	Trp	гàг		Leu	ser	ьeu	Tyr	Lys	Ala	SET
567				340					345					350		
569	Ala	Gly	Asp	Ala	Lys	Ala	Ser	Asp	Leu	Asp	Asp	Val	Glu	Phe	Asp	Leu
571		- 2	355		-			360					365			
	Thr	7 an		Glu	Тугт	7.1 2	Tage		Thr	Ser	Tle	Len	Lvs	Cys	Pro	Lvs
573	1111		11119	GIU.	- y -	HIU	375	1110		001		380	-1-	-1		-
575		370			_			70	77-3	Desc	01		1707	Dro	uic	Clv
57 7	Val	Thr	Пе	Ala	Tyr		vaı	Asp	vaı	Pro		vai	val	Pro	пть	
579	385					390					395			_		400
581	Ala	\mathtt{His}	Pro	Thr	Ile	Pro	Asp	Ile	Asp	Gly	Pro	Asp	Val	Gly	Asn	Asn
583					405					410					415	
585	Glv	Ala	Pro	Pro	Asp	Phe	Ala	Leu	Asp	Val	Gln	Ile	His	Gly	Gly	Ser
587		1124		420	F				425					430		
	T1 -	C	TT		Dro	Trn	Λla	Gl n		Gln	Wal	Ser	His	Leu	Gln	Ara
589	тте	Cys		GIA	PIO	тър	Ата		Arg	GIII	vai	DCI	445	Lou	0	5
591			435				_	440	1		T	D		T	T ***	T 011
593	Val	Leu	Ser	Pro	Val	Val	Ser	Arg	Thr	Ala	ьуs		ше	Lys	ьуѕ	Leu
595		450					455					460			0.0	
597	Pro	Pro	Gly	Ser	Arg	Arg	Ile	Tyr	Thr	Leu	Phe	Arg	Met	Asn	Ile	Ser
599	465					470					475					480
601	Tle	Met	Glu	Asp	Thr	Thr	Tro	Ara	Ile	Pro	Thr	Arg	Glu	Ser	Ser	Lys
	110	1100	0_0	1101	485		L	5		490					495	_
603	7	D	<i>α</i> 1	Dho		Tara	шіс	There	Tare		Thr	Δan	Glu	Glu	Tyr	Ara
605	Asp	Pro	GIU		ьец	цуб	птъ	TYL		Gru	IIII	Abii	Ora	510	-1-	
607				500		_	_	_	505	~	T	7	mla so		ת ד ת	7 an
609	Pro	Phe	Gly	Trp	Met	, Asp	Leu		Pne	Cys	ьys	Asp	THE	Tyr	Ата	ASII
611			515					520			_	_	525		_	_,
613	Phe	Asn	Ile	Ser	Val	Cys	Pro	Thr	Val	Gln	Gly	Phe	Gln	Asn	Asn	Phe
615		530					535					540				
617	His	Val	His	Phe	Leu	Glu	Thr	Glu	Ile	Arg	Ser	Ser	Val	Asn	His	Asp
619	545					550				_	555					560
		T 011	Tou	Lare	Sar		Val	Phe	Asn	Tle	Asp	Glv	Asp	Ile	Glv	Tvr
621	ire	цец	пец	цур		цyБ	Val	1110	1101	570	p	1	F		575	- 1
623	_	_	~ 7		565	0	T	77-	т1.		Tlo	т10	λαn	Mot		Ser
625	Pro	Leu	GIY				ьys	Ата		пр	TTE	116	ASII	Met	цур	DCI
627				580					585	_				590		
629	Glu	Gln	Leu	Glu	Ala	Phe	Leu	Leu	Arg	Glu	His	Ile		Leu	Val	Ala
631			595					600					605			
633	Asp	Thr	Leu	Ser	Asp	Phe	Ser	Ala	Gly	Asp	Pro	Thr	Pro	Tyr	Glu	Leu
635		610			-		615		_			620				
637	Dha		Dro	Dhe	บลไ	Tyr		Val	Asn	Trp	Glu	Met	Glu	Gly	Tyr	Ser
			rio	1110	var	630	2,5	• • • •	11011		635				-	640
639	625	_	_											Dro	Lou	
641	Ile	Tyr	Leu	Asn			Asp	HIS	ASI			ASII	ASII	PIU		Asp
643					645					650				_	655	
645	Phe	Asn	Glu	Asn	Cys	Tyr	Leu	Ser	Leu	His	Gly	Asp	Lys	Leu	Ser	Ile
647				660					665					670		
649	Asn	Val	Thr	Val	Pro	Ara	Glu	Ser	Ile	Leu	Gly	Thr	Tyr	Thr	Asp	Met
	p		675			5		680			_		685		_	
651	0	m		т1 ~	C^~	ሞኮ∽	Dro			Δτα	Met	Met		Asn	Thr	Pro
653	ser	_		TIG	Set	TIIT			1110	44-9		700				
655		690	_		_	_	695		3.6 - 7	+	77-			77~7	۳٦,,	71 **~
657	Pro	Trp	Asn	Thr	Leu	Asn	Glu	rne	met	ьys	HIS	пЛг	GIU	val	GTÀ	Arg

PATENT APPLICATION: US/09/678,023

DATE: 11/24/2004 TIME: 12:32:34

Input Set : A:\5.1158 Div 1 Sequence Listing.txt Output Set: N:\CRF4\11242004\1678023.raw

																	·	
65	9	705	,				710					715					720	
66		Ala	Tvr	qaA	Phe	Thr	Ile	Lys	Gly	Ser	Tyr	Leu	Leu	Tyr	Ser	Glu	Leu	
66			-	-		725		4	_		730			-		735		
66		Asn	Tle	Asp	Asn		Asp	Thr	Len	Val	Tle	Glu	Cvs	Asn	Ser	Lvs	Ser	•
66		1101		1100	740		11DP			745			~ <i>1</i> ~		750	-1-	-	
		The	T/al	T 011		Cara	The race	C111	Dho		Mot	7 ra	Тъст	Leu		λen	rev.	
66		1111	val		птэ	Cys	TAT	GTÅ		vai	Mec	Arg	TYL		TIII	וומת	Val	
67		_		755		-1	~ 3	~ 1	760	Dl	3	DI	77 - 7	765	G	a 1	a 1	
67		ьys		Asn	Tyr	Pne	GTA		Pne	Pne	Asn	Pne		Thr	ser	GIU	GIU	
67			770					775				_	780	_	_			
67	77 '	\mathtt{Tyr}	Thr	Gly	Val	Leu	Gly	Ala	Arg	Glu	Val	Gly	Asp	Val	Thr	Thr		
67	19	785					790					795					800	
68	31	Ser	Ser	Val	Ala	Asp	Leu	Ala	Ser	Thr	Val	Asp	Ser	${ t Gly}$	Tyr	${\tt Gln}$	Asn	
68	33					805					810					815		•
68	35	Ser	Ser	Leu	Lys	Asn	Glu	Ser	Glu	Asp	Lys	Gly	Pro	Met	Lys	Arg	Ser	
68					820					825	-	-			830	•		
68		Δan	T.e11	Lvs		Thr	Thr	Asn	G] 11		Asp	Tle	Trp	Phe	Thr	Phe	Ser	
69		11DP	 Cu	835	9			11011	840		1101		P	845				
		77. T	Ш		a1	7.7.	T 011	т1о		Dro	C1.,	The	тло	Tyr	Cor	Dho	Λαn	
69		vai	_	_	GIY	Ala	ьeu		ьец	PLO	GIU	1111		TAT	per	FIIC	Asp	
69			850			_	•	855			_		860	_	50.1		a	
69			Cys	Ile	Ala	Leu		Phe	Ala	GIu	Leu		Val	Asp	Pne	Arg		
69		865					870				_	875		_	_		880	
70	1	Cys	Asn	Tyr	Tyr	Met	Asp	Ile	Met	Ala	٧al	Leu	Asn	Gly	Thr	Ser	Ile	
70)3					885					890					895		•
70)5	Lys	Arg	His	Val	Ser	Lys	Gln	Ile	Asn	Glu	Val	Phe	Asp	Phe	Ile	Arg	
70	7	_			900					905					910			
70) 9	Ara	Asn	Asn	Gly	Ala	Asp	Glu	Gln	Glu	His	Gly	Leu	Leu	Ser	Asp	Leu	
	1			915	_		-		920			-		925		-		
71		Thr	Tle		Glv	His	Ara	Met		Glv	T.e.i	Pro	Pro	Thr	Glu	Pro	Thr	
71			930		017		*** 9	935	-1-	- 1			940	7				
		TT			Cln	Trn	7 cm		7 an	T 011	Clv	7 cn	-	Cys	τĺρ	Acn	Ser	
71		-	Pne	Cys	GIII	пр		TTE	ASII	ьец		955	пец	Cys	116	мър	960	
		945	-1	~1	D1		950	~ 1	DI	Db -			Dh a	TT===0	T	т1.	-	
. 72		Asp	тте	GIU	Pne		гля	GLY	Pne	Pne		ser	Pne	Tyr	ьуѕ		GTA	
72						965					970	_			_,	975	_,	
72		Phe	Gly	Tyr	Asn	Asp	Leu	GLu	Asn	Ile	Leu	Leu	Tyr	Asp		GIU	Thr	
72	27	•			980					985					990		_	
72	29	Ile	Asn	Asp	Met	Thr	Ser	Leu	Thr	Val	His	Val	Glu	Lys	Ile	Arg	Ile	
73	31			995					1000	0				100	5			
73	33	Gly	Leu	Lys	Asp	Pro	Val	Met	Lys	Ser	Gln	Ser	Val	Ile	\mathtt{Ser}	Ala	Glu	
73	35		101	0				1019	5				1020	0				•
73	37	Ser	Ile	Leu	Phe	Thr	Leu	Ile	Asp	Phe	Glu	Asn	Glu	Lys	Tyr	Ser	Gln	
E> 73		102					103		-			103		-			1040	· /
E> 74												-		_			10 10	
74	11	Ara	Tla	Aen	Val	Laze	Tle	Pro	Lve	Len	Thr	Tle	Ser	Leu	Asn	Cvs	Val	
	12	AL 9	110	TIDE	V 44 ±	104	=	110	77,0		105	n	501			105	5	$\Omega \Lambda$
E> 74	1 =	Mo+	<u>@</u>] **	7.00	G1.	1727	N'an	Thr	Ser	Dhe	Len	T.325	Dhe	Glu	Thr	Luc	Len	Please verify your amend acid intering. Thake
74	±5	Met	GIY	Asp	GIY	val	Asp	TIIL	SET	100	- neu	цур	FIIC	Giu	107	луы	пец	1 Class
E> 74	£ 7	_		em1	100	U _,	~7	~1		106:	.	т1 -		T	10/	J 7	G	,
	19	Arg	Phe	Thr	Asn	Phe	Glu	GIn	Tyr	ьуѕ	Asp	rre	Asp	ьуs	_ьуѕ	Arg	ser	p. h. May
E> 75	51			107	5				1086	0				108	5			veryy p.
75	53	Glu	Gln	Arg	Arg	Tyr	Ile	Thr	Ile	His	Asp	Ser	Pro	Tyr	His	Arg	Cys	
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				Lem								. 0					/	mero aco
							^		1			\mathcal{M}_{α}	. <i>A</i> -				•	- Make
		0	•	,	7	. ^^	SAA.	n / d	ur	ma	ツノ	OFE	0 /				h /	implied!
	_	Sl 8	17	em) ر	781 1	// 09	11/9									μ	
		J •(/														. 1	to humber and
													٠.,	,	Λ	ω	レス	
file://C:	CRF4	4\O:1	thold	I\Vsr	16780)23.h	tm				1 4	0.	11/	<u> </u>	(J)	. , -	4.1	anis acids 11/24/04
						11				L	in	M.	JU	er,	resp	w		anero acid enteris, pake enteris, pake ele humber are anero quids. 11/24/04

PATENT APPLICATION: US/09/678,023

DATE: 11/24/2004 TIME: 12:32:34

Input Set : A:\5.1158 Div 1 Sequence Listing.txt

Output Set: N:\CRF4\11242004\1678023.raw

E>	755	109	0		1095		110	0	
	757			Pro Leu		Gln Asp		-	Gln Asn
E>		1105	nea nea	111		om mp	1115		1120
	761		Glv Ala			Ser Ser		Thr Leu	Pro Leu
E>		204 - 7 -	<i>-1</i>	1125		113			1135
	765	Pro Thr	Leu Pro		Tle Asp			Asp Ile	Val Gly
E>		110 1111	114			1145		1150	
	769	Glu Tyr			Glu Thr		Pro Phe		Ile Phe
E>		014 1/1	1155		116			1165	
	773	Ala Glu		Ser Thr	Met Glu		Arg Ala		Ser Glu
E>		117			1175		118		-
	777			Glu Glu	Ala Asp	Pro Ser	Ser Phe	Lys Pro	Val Ala
E>		1185		119			1195	-	1200
	781		Glu Asp	Arg Asn	His Glu	Arq Asp	Asn Tyr	Val Val	Asp Val
E>			-	1205		121			1215
	785	Ser Tyr	Ile Leu	Leu Asp	Val Asp	Pro Leu	Leu Phe	Ile Phe	Ala Lys
E>	787	-	122		_	1225		123	
	789	Ser Leu	Leu Glu	Gln Leu	Tyr Ser	Glu Asn	Met Val	Gln Val	Leu Asp
E>	791		1235		124			1245	
	793	Asp Ile	Glu Ile	Gly Ile	Val Lys	Arg Leu	Ser Asn	Leu Gln	Glu Gly
E>	795	125			1255		126		
	797	Ile Thr	Ser Ile	Ser Asn	lle Asp	Ile His	Ile Ala	Tyr Leu	Asn Leu
E>	799	1265		127			1275		1280
	801	Ile Trp	Gln Glu	Thr Gly	Glu Glu	Gly Phe	Glu Leu	Tyr Leu	Asp Arg
E>	803			1285		129			1295
	805	Ile Asp	Tyr Gln	Met Ser	Glu Lys		Glu Lys	Asn Arg	Thr Asn
E>	807		130			1305		131	
	809	Lys Leu	Leu Glu	Val Ala	. Ala Leu		Val Lys		Arg Val
E>	811		1315		132			1325	
	813			Lys Lys	Asn Pro	Asp Leu			Pro Pro
E>		133			1335		134		_1 ~7
	817		Ser Leu		Glu Gly	Phe Glu		Ser Ser	
E>		1345		135			1355	1	1360
_	821	Asp Arg	GIn Val		Leu Asn			Asp IIe	
E>		- ~7	a a1	1365		137		G 7	1375
_	825	Asp Giu			Trp Leu		Tyr Cys	_	_
E>		3 T	138		George Milese	1385	Acm Com	139	_
-	829	Asn Leu		Giu vai	140		Asn ser	1405	Asn Thr
E>		7-10- Com	1395	Tree The			Tyra Ton		Ala Ser
	833			гуз ии		iie sei	тув цец 142		Ala Sel
E>		141		Tlo Cor	1415	Dro Tur			Pro Ala
	837	1425	TYL GIII	11e ser		PIO TYL	1435	тиг цур	1440
E>			Mot Ara		· Lys Gly	Hig Wal		Acn Ara	
	841	PHE ITE	Met Arg	1445	цув Сту	145		ASII AIG	1455
E>	8 43 8 4 5	Two Tla	Tlo Th~		Arg His			Leu Dro	
E>		пур тте	146		. Ary IIIS	116 Leu 1465	IIII IYI	147	
G>	849	Trn Cln			Glu Val		Glu Lve		Thr Ser
E>		Trb GIII	1475	TIC MP	148	_	OTU DYD	1485	
E>	OJT .		T-17		110	- 171		-145	

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Input Set : A:\5.1158 Div 1 Sequence Listing.txt Output Set: N:\CRF4\11242004\1678023.raw

					_						_		_,	_	en1 .	m	7
		Ala	-		Ala	Lys	Asn			Met					inr	Trp	arg
E>	855		1490					1495				•	-		7	_	_
	857	Asn	\mathtt{Trp}	Glu	Phe	Ser	Asp	Val	Ala	Arg	Ser			Tyr	Gly		
E>	859	1505					1510					1515					.520
	861	Phe	Thr	Ala	Glu	Asn	Glu	Lys	His	Lys	Gln	Asn	Leu	Ile	Lys	Lys	Leu
E>	863					1525					1530					1535	
	865	Leu	Lys	Cys	Thr	Met	Gly	Ser	Phe	Tyr	Leu	Thr	Val	Tyr	Gly	Glu	Gly
E>	867		-	-	1540		8 -			1545					1550		
	869	Tvr	Glu	Val	Glu	His	Asn	Phe	Val	Val	Ala	Asp	Ala	Asn	Leu	Val	Val
E>		-1-		1555					1560			-		1565			
U/	873	Agn	T.eu				Val	Thr			Pro	Ser	Asn	Arg	Glu	Glu	Thr
E>		App	1570		110	110	· · · ·	1575					1580				
E>		T10			Thr	G1 v	λνα			Ser	Val	T.y.g		Lys	Phe	Ser	Asp
_	877			116	1111	Gry	1590		Gry	DCI	vai	1595		цу			1600
E>		1585		T	T ~	т			T 011	т10	Dro			Ala	7.1 -2		
	881	arg	Leu	ьeu	гуу			Asp	шeu	TIE			116	AIa	AIG	161	
E>			_	_		1605		D	T	*	1610		0	T	~1 n		
	885	GIu	Asp	Asp			Asp	Pro	гуѕ			Leu	ser	Lys			пур
E>					1620		_		_	162		a 1	÷	01	1630		Wat
	889	Met	Asn			Leu	Leu	Val			ser	GIU	Leu	Gln		vaı	мес
E>				1635					1640		.			1645			-
	893	Asp			Lys	Leu	Met			Thr	Val	GIY		Arg			ьeu
E>	895		1650					1655				_	1660	-	_		2
	897	Leu	Trp	Glu	Asn	Leu			Ser	Thr	Ser			Gly	Ser		
E>	899	1665					1670					167					L680
	901	Ile	Phe	Ser	Gln	Lys	Ser	Glu	Val	${\tt Trp}$			His	Thr	Ser		
E>	903	•				1685	₹				1690)				169	5
	905	Leu	Gly	Glu	Ala			Arg	Asp	Phe			Leu	Ala	Thr		
E>					1700	Gln O	Leu			170	Ser 5	Val			171	Thr)	Glu
E>					1700	Gln O	Leu			170	Ser 5	Val		Ala Gln	171	Thr)	Glu
	907 909				170 0	Gln) Lys	Leu	Thr		170 ! Leu	Ser 5	Val			171 Cys	Thr)	Glu
E>	907 909 911	Ala	Trp	Ser 171	1700 His	Gln) Lys	Leu Pro	Thr	Ile 1720	170! Leu)	Ser 5 Ile	Val Asn	Asn	Gln 1725	171 0 Cys	Thr) Ala	Glu Asp
E>	907 909 911 913	Ala	Trp His	Ser 171 Phe	1700 His	Gln) Lys	Leu Pro	Thr	Ile 1720 Ser	170! Leu)	Ser 5 Ile	Val Asn	Asn	Gln 172 5 Val	171 0 Cys	Thr) Ala	Glu Asp
	907 909 911 913 915	Ala Leu	Trp	Ser 171: Phe	1700 His 5 Arg	Gln) Lys Ala	Leu Pro Met	Thr Ser 173!	Ile 172 0 Ser	170! Leu) Thr	Ser 5 Ile Glu	Val Asn Gln	Asn Leu 174 0	Gln 172 5 Val	1710 Cys Thr	Thr) Ala Ala	Glu Asp Ile
E>	907 909 911 913 915 917	Ala Leu Thr	Trp His 1730 Glu	Ser 171: Phe	1700 His 5 Arg	Gln) Lys Ala	Leu Pro Met Ser	Thr Ser 173! Leu	Ile 172 0 Ser	170! Leu) Thr	Ser 5 Ile Glu	Val Asn Gln	Asn Leu 174 0 Glu	Gln 172 5 Val	1710 Cys Thr	Thr) Ala Ala Lys	Glu Asp
E>	907 909 911 913 915 917 919	Ala Leu Thr	Trp His 1730 Glu	Ser 1715 Phe) Ile	1700 His Arg Arg	Gln) Lys Ala Glu	Pro Met Ser	Thr Ser 173! Leu	Ile 1720 Ser Met	170! Leu) Thr Met	Ser Ile Glu Ile	Val Asn Gln Lys 175	Asn Leu 174 0 Glu	Gln 1729 Val O Arg	1710 Cys Thr	Thr O Ala Ala Lys	Glu Asp Ile Phe 1760
E> E>	907 909 911 913 915 917 919	Ala Leu Thr	Trp His 1730 Glu	Ser 1715 Phe) Ile	1700 His Arg Arg	Gln Lys Ala Glu	Pro Met Ser 1750	Thr Ser 173! Leu	Ile 1720 Ser Met	170! Leu) Thr Met	Ser 5 Ile Glu Ile Phe	Asn Gln Lys 175! Val	Asn Leu 174 0 Glu	Gln 172 5 Val	1710 Cys Thr	Thr O Ala Ala Lys	Asp Ile Phe 1760 Asn
E>	907 909 911 913 915 917 919 921 923	Ala Leu Thr 174! Lys	Trp His 1730 Glu Fro	Ser 1715 Phe) Ile Lys	His Arg Arg	Gln Lys Ala Glu Lys 1769	Pro Met Ser 1750 Lys	Thr Ser 173! Leu Lys	Ile 1720 Ser Met	Leu Thr Met	Ser Ile Glu Ile Phe 177	Asn Gln Lys 175! Val	Asn Leu 1740 Glu Glu Asp	Gln 1725 Val O Arg	Thr Ile	Thr Ala Ala Lys Ile 177	Asp Ile Phe 1760 Asn
E> E> E>	907 909 911 913 915 917 919 921 923	Ala Leu Thr 174! Lys	Trp His 1730 Glu Fro	Ser 1715 Phe) Ile Lys	Arg Arg Ser	Gln Lys Ala Glu Lys 1769	Pro Met Ser 1750 Lys	Thr Ser 173! Leu Lys	Ile 1720 Ser Met	170! Leu Thr Met Gln	Ser Ile Glu Ile Phe 177 Val	Asn Gln Lys 175! Val	Asn Leu 1740 Glu Glu Asp	Gln 1729 Val O Arg	Thr Ile Lys Val	Thr Ala Ala Lys Ile 177!	Asp Ile Phe 1760 Asn
E> E>	907 909 911 913 915 917 919 921 923 925 927	Ala Leu Thr 174! Lys	Trp His 1730 Glu Fro Val	Ser 1719 Phe Ile Lys	Arg Arg Ser Ser	Gln Lys Ala Glu Lys 1769	Pro Met Ser 1750 Lys Tyr	Thr Ser 173! Leu Lys Phe	Ile 1720 Ser 5 Met Ser	170! Leu Thr Met Gln Asn	Ser Ile Glu Ile Phe 177 Val	Asn Gln Lys 175! Val O Ser	Leu 1740 Glu Asp	Gln 1725 Val O Arg Gln	Thr Ile Lys Val	Thr Ala Ala Lys Ile 1779 Met	Asp Ile Phe 1760 Asn 5
E> E> E> E>	907 909 911 913 915 917 919 921 923 925 927 929	Ala Leu Thr 174! Lys	Trp His 1730 Glu Fro Val	Ser 1719 Phe Ile Lys Leu	Arg Arg Ser Ser 1780	Gln Lys Ala Glu Lys 1769 Cys Tyr	Leu Pro Met Ser 1750 Lys Tyr Ile	Thr Ser 173! Leu Lys Phe Arg	Ile 1720 Ser Met Ser Ser	Thr Met Gln Asn Glu	Ser Ile Glu Ile Phe 177 Val Ala	Val Asn Gln Lys 175: Val Ser Lys	Asn Leu 1740 Glu Asp Ser Gln	Gln 1725 Val O Arg Gln Glu Leu	Thr Ile Lys Val Asp	Thr Ala Ala Lys Ile 1779 Met	Asp Ile Phe 1760 Asn
E> E> E>	907 909 911 913 915 917 919 921 923 925 927 929	Ala Leu Thr 174! Lys Thr Leu	Trp His 1730 Glu Fro Val Ser	Ser 1715 Phe Ile Lys Leu Pro	Arg Arg Ser Ser 1780	Gln Lys Ala Glu Lys 1769 Cys Tyr	Pro Met Ser 1750 Lys Tyr Ile	Ser 173! Leu Lys Phe	Ile 1720 Ser 5 Met Ser Ser His	Thr Met Gln Asn Glu 0	Ser Ile Glu Ile Phe 177 Val Ala	Asn Gln Lys 175: Val Ser Lys	Asn Leu 1740 Glu Asp Ser Gln	Gln 1725 Val O Arg Gln Glu Leu 1805	Thr Ile Lys Val Asp	Thr Ala Ala Lys Ile 1779 Met O Ile	Asp Ile Phe 1760 Asn Fro Tyr
E> E> E> E> E>	907 909 911 913 915 917 919 921 923 925 927 929 931 933	Ala Leu Thr 174! Lys Thr Leu	His 1730 Glu Pro Val Ser	Ser 171: Phe Ile Lys Leu Pro 179: Lys	Arg Arg Ser Ser 1780	Gln Lys Ala Glu Lys 1769 Cys Tyr	Pro Met Ser 1750 Lys Tyr Ile	Thr Ser 173! Leu Lys Phe Arg	Ile 1720 Ser 5 Met Ser Ser His 1800 Glu	Thr Met Gln Asn Glu 0	Ser Ile Glu Ile Phe 177 Val Ala	Asn Gln Lys 175: Val Ser Lys	Asn Leu 1740 Glu Asp Ser Gln Ser	Gln 1725 Val 0 Arg Gln Glu Leu 1805	Thr Ile Lys Val Asp	Thr Ala Ala Lys Ile 1779 Met O Ile	Asp Ile Phe 1760 Asn 5
E> E> E> E>	907 909 911 913 915 917 919 921 923 925 927 929 931 933 935	Ala Leu Thr 174! Lys Thr Leu Phe	Trp His 1730 Glu Fro Val Ser Asn 1810	Ser 1719 Phe Ile Lys Leu Pro 1799 Lys	Arg Arg Ser Ser 1780 Phe	Gln Lys Ala Glu Lys 1769 Cys Tyr	Pro Met Ser 1750 Lys Tyr Ile Ser	Ser 173! Leu Lys Phe Arg Asn 181!	Ile 1720 Ser 5 Met Ser Ser His 1800 Glu	Thr Met Gln Asn 178: Glu 0 Ile	Ser Ile Glu Ile Phe 1770 Val Ala Leu	Asn Gln Lys 175: Val Ser Lys Leu	Asn Leu 1740 Glu Asp Ser Gln Ser 1820	Gln 1725 Val O Arg Gln Glu Leu 1809 Ile	Thr Ile Lys Val 1796 Asp Trp	Thr Ala Ala Lys Ile 177 Met Ile Asp	Asp Ile Phe 1760 Asn Tyr Thr
E> E> E> E> E> E>	907 909 911 913 915 917 919 921 923 925 927 929 931 933 935 937	Ala Leu Thr 174! Lys Thr Leu Phe Asp	His 1730 Glu Pro Val Ser Asn 1810 Phe	Ser 1719 Phe Ile Lys Leu Pro 1799 Lys	Arg Arg Ser Ser 1780 Phe	Gln Lys Ala Glu Lys 1769 Cys Tyr	Pro Met Ser 1756 Lys Tyr Ile Ser Ser	Thr Ser 173! Leu Lys Phe Arg Asn 181!	Ile 1720 Ser 5 Met Ser Ser His 1800 Glu	Thr Met Gln Asn 178: Glu 0 Ile	Ser Ile Glu Ile Phe 1770 Val Ala Leu	Val Asn Gln Lys 175! Val Ser Lys Leu Glu	Asn Leu 1740 Glu Asp Ser Gln Ser 1820 Gln	Gln 1725 Val O Arg Gln Glu Leu 1809 Ile	Thr Ile Lys Val 1796 Asp Trp	Thr Ala Ala Lys Ile 177 Met Ile Asp Arg	Asp Ile Phe 1760 Asn Tyr Thr
E> E> E> E> E>	907 909 911 913 915 917 919 921 923 925 927 929 931 933 935 937	Ala Leu Thr 174! Lys Thr Leu Phe Asp 182!	His 1730 Glu Fro Val Ser Asn 1810 Phe	Ser 1715 Phe Ile Lys Leu Pro 1799 Lys Phe	Arg Arg Ser Ser 1780 Phe Met	Gln Lys Ala Glu Lys 1769 Tyr Gly Thr	Pro Met Ser 1756 Lys Tyr Ile Ser Ser 1836	Thr Ser 173! Leu Lys Phe Arg Asn 181! His	Ile 1720 Ser 5 Met Ser Ser His Glu 5 Gln	Thr Met Gln Asn 178: Glu Ile	Ser Ile Glu Ile Phe 177 Val Ala Leu Lys	Val Asn Gln Lys 175! Val Ser Lys Leu Glu 183!	Asn Leu 1740 Glu Asp Ser Gln Ser 1820 Gln	Gln 1725 Val 0 Arg Gln Glu Leu 1805 Ile 0 Tyr	Thr Ile Lys Val 179 Asp Trp Leu	Thr Ala Ala Lys Ile 177 Met Ile Asp Arg	Asp Ile Phe 1760 Asn Tyr Thr Phe 1840
E> E> E> E> E> E>	907 909 911 913 915 917 919 921 923 925 927 929 931 933 935 937	Ala Leu Thr 174! Lys Thr Leu Phe Asp 182!	His 1730 Glu Fro Val Ser Asn 1810 Phe	Ser 1715 Phe Ile Lys Leu Pro 1799 Lys Phe	Arg Arg Ser Ser 1780 Phe Met	Gln Lys Ala Glu Lys 1769 Cys Tyr Gly Thr	Pro Met Ser 1750 Lys Tyr Ile Ser Ser 1830 Glu	Thr Ser 173! Leu Lys Phe Arg Asn 181! His	Ile 1720 Ser 5 Met Ser Ser His Glu 5 Gln	Thr Met Gln Asn 178: Glu Ile	Ser Ile Glu Ile Phe 177 Val Ala Leu Lys Gly	Val Asn Gln Lys 1759 Val Ser Lys Leu Glu 1839 Ile	Asn Leu 1740 Glu Asp Ser Gln Ser 1820 Gln	Gln 1725 Val O Arg Gln Glu Leu 1809 Ile	Thr Ile Lys Val 179 Asp Trp Leu	Thr Ala Ala Lys Ile 177 Met Ile Asp Arg Gly	Asp Ile Phe 1760 Asn Tyr Thr Phe 1840 Tyr
E> E> E> E> E> E>	907 909 911 913 915 917 919 921 923 925 927 929 931 933 935 937 939	Thr 174! Lys Thr Leu Phe Asp 182! Ser	His 1730 Glu Fro Val Ser Asn 1810 Phe	Ser 1715 Phe Ile Lys Leu Pro 1799 Lys Phe	Arg Arg Ser Ser 1780 Phe Met Asp	Gln Lys Ala Glu Lys 1769 Cys Tyr Gly Thr Ile 1849	Pro Met Ser 1750 Lys Tyr Ile Ser Ser 1830 Glu	Thr Ser 173! Leu Lys Phe Arg Asn 181! His	Ile 1720 Ser Met Ser Ser His 1800 Glu Glu Lys	Thr Met Gln Asn 178 Glu Ile Thr	Ser Ile Glu Ile Phe 177 Val Ala Leu Lys Gly 185	Val Asn Gln Lys 1759 Val Ser Lys Leu Glu 1839 Ile	Asn Leu 1740 Glu Asp Ser Gln Ser 1820 Gln Ser	Gln 172: Val O Arg Gln Glu Leu 180: Ile O Tyr Arg	Thr Ile Lys Val 179 Asp Trp Leu Glu	Thr Ala Ala Lys Ile 177 Met Ile Asp Arg Gly 185	Asp Ile Phe 1760 Asn Fro Tyr Thr Phe 1840 Tyr 5
E> E> E> E> E> E>	907 909 911 913 915 917 919 921 923 925 927 929 931 933 935 937 939	Thr 174! Lys Thr Leu Phe Asp 182! Ser	His 1730 Glu Fro Val Ser Asn 1810 Phe	Ser 1715 Phe Ile Lys Leu Pro 1799 Lys Phe	Arg Arg Ser Ser 1780 Phe Met Asp	Gln Lys Ala Glu Lys 1769 Cys Tyr Gly Thr Ile 1849	Pro Met Ser 1750 Lys Tyr Ile Ser Ser 1830 Glu	Thr Ser 173! Leu Lys Phe Arg Asn 181! His	Ile 1720 Ser Met Ser Ser His 1800 Glu Glu Lys	Thr Met Gln Asn 178 Glu Ile Thr	Ser Ile Glu Ile Phe 177 Val Ala Leu Lys Gly 185	Val Asn Gln Lys 1759 Val Ser Lys Leu Glu 1839 Ile	Asn Leu 1740 Glu Asp Ser Gln Ser 1820 Gln Ser	Gln 172: Val O Arg Gln Glu Leu 180: Ile O Tyr Arg	Thr Ile Lys Val 179 Asp Trp Leu Glu	Thr Ala Ala Lys Ile 177 Met Ile Asp Arg Gly 185	Asp Ile Phe 1760 Asn Tyr Thr Phe 1840 Tyr
E> E> E> E> E> E>	907 909 911 913 915 917 919 921 923 925 927 929 931 933 935 937 941 943 945	Thr 174! Lys Thr Leu Phe Asp 182! Ser	His 1730 Glu Fro Val Ser Asn 1810 Phe	Ser 1715 Phe Ile Lys Leu Pro 1799 Lys Phe	Arg Arg Ser Ser 1780 Phe Met Asp	Cln Lys Ala Glu Lys 1769 Cys Tyr Gly Thr Ile 1849 Val	Pro Met Ser 1750 Lys Tyr Ile Ser Ser 1830 Glu	Thr Ser 173! Leu Lys Phe Arg Asn 181! His	Ile 1720 Ser Met Ser Ser His 1800 Glu Glu Lys	Thr Met Gln Asn 178 Glu Ile Thr	Ser Ile Glu Ile Phe 177 Val Ala Leu Lys Gly 185 Ser	Val Asn Gln Lys 1759 Val Ser Lys Leu Glu 1839 Ile	Asn Leu 1740 Glu Asp Ser Gln Ser 1820 Gln Ser	Gln 172: Val O Arg Gln Glu Leu 180: Ile O Tyr Arg	Thr Ile Lys Val 179 Asp Trp Leu Glu	Thr Ala Ala Lys Ile 177 Met Ile Asp Arg Gly 185 Thr	Asp Ile Phe 1760 Asn Fro Tyr Thr Phe 1840 Tyr 5

Ser Glu Pro Arg Arg Ile Val Asn Ser Phe Leu Gln Asp Glu Lys Leu

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Input Set: A:\5.1158 Div 1 Sequence Listing.txt
Output Set: N:\CRF4\11242004\1678023.raw

E--> 951 1875 1880 1885 Ala Ser Gln Gly Ile Asn Leu Leu Tyr Ser Leu Lys Pro Leu Phe Phe 953 1900 E--> 955 1895 957 Ser Ser Asn Leu Pro Lys Lys Glu Lys Gln Ala Pro Ser Ile Met Ile E--> 959 1910 1915 Asn Trp Thr Leu Asp Thr Ser Ile Thr Tyr Phe Gly Val Leu Val Pro 961 1930 1925 E--> 963 Val Ala Ser Thr Tyr Phe Val Phe Glu Leu His Met Leu Leu Leu Ser 965 1940 1948 1948 1950 1950 E--> 966 Leu Thr Asn Thr Asn Asn Gly Met Leu Pro Glu Glu Thr Lys Val Thr 968 1965 1955 1960 E--> 970 Gly Gln Phe Ser Ile Glu Asn Ile Leu Phe Leu Ile Lys Glu Arg Ser 972 1980 1970 1975 E--> 974 Leu Pro Ile Gly Leu Ser Lys Leu Leu Asp Phe Ser Ile Lys Val Ser 976 1995 1990 E--> 978 Thr Leu Gln Arg Thr Val Asp Thr Glu Gln Ser Phe Gln Val Glu Ser 980 2010 E--> 982 2005 Ser His Phe Arg Val Cys Leu Ser Pro Asp Ser Leu Leu Arg Leu Met 984 E--> 986 2020 2025 Trp Gly Ala His Lys Leu Leu Asp Leu Ser His Tyr Tyr Ser Arg Arg 988 2040 E--> 990 2045 His Ala Pro Asn Ile Trp Asn Thr Lys Met Phe Thr Gly Lys Ser Asp 992 2060 E--> 994 2055 Lys Ser Lys Glu Met Pro Ile Asn Phe Arg Ser Ile His Ile Leu Ser 996 E--> 998 2075 2070 Tyr Lys Phe Cys Ile Gly Trp Ile Phe Gln Tyr Gly Ala Gly Ser Asn 1000 2090 2085 E--> 1002 Pro Gly Leu Met Leu Gly Tyr Asn Arg Leu Phe Ser Ala Tyr Glu Lys 1004 E--> 1006 2100 2105 2110 Asp Phe Gly Lys Phe Thr Val Val Asp Ala Phe Phe Ser Val Ala Asn 1008 2120 2125 2115 E--> 1010 Gly Asn Thr Ser Ser Thr Phe Phe Ser Glu Gly Asn Glu Lys Asp Lys 1012 2140 2135 E--> 1014 Tyr Asn Arg Ser Phe Leu Pro Asn Met Gln Ile Ser Tyr Trp Phe Lys 1016 2155 2150 E--> 1018 Arg Cys Gly Glu Leu Lys Asp Trp Phe Phe Arg Phe His Gly Glu Ala 1020 2170 E--> 1022 2165 Leu Asp Val Asn Phe Val Pro Ser Phe Met Asp Val Ile Glu Ser Thr 1024 2180 2185 E--> 1026 Leu Gln Ser Met Arg Ala Phe Gln Glu Leu Lys Lys Asn Ile Leu Asp 1028 2205 2200 E--> 1030 Val Ser Glu Ser Leu Arg Ala Glu Asn Asp Asn Ser Tyr Ala Ser Thr 1032 • 2220 2215 E--> 1034Ser Val Glu Ser Ala Ser Ser Ser Leu Ala Pro Phe Leu Asp Asn Ile 1036 2230 2235 E--> 1038 Arg Ser Val Asn Ser Asn Phe Lys Tyr Asp Gly Gly Val Phe Arg Val 1040 2245 2250 E--> 1042 Tyr Thr Tyr Glu Asp Ile Glu Thr Lys Ser Glu Pro Ser Phe Glu Ile 1044 2265 E--> 1046

I please Correct. Klad live Ord Jollowing Views RAW SEQUENCE LISTING DATE: 11/24/2004
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							_	_			_					_	
T7 .	1048 1050	Lys	Ser			Val	Thr	Ile			Thr					Glu	Asp
E>	1050	Luc	V-1	227		Uic	Lvc	Dho	228		Leu	т1.			-	Dro	The
E>	1054	цуз	229		110	1113	шуз		_		пеа		230		Asp	FIO	TIIL
	1056	His			Leu	Tvr	Ala				Pro				Glu	Dhe	Ser
E>	1058	230			200	-1-			Cyb			231		1100			2320
- 1	1060			Leu	Gln	Lvs					His		Thr	Asp	Glu	Lvs	
E>	1062					232			-1-	~1~	2330					2335	
	1064	Asn	Phe	Thr	Lvs		_	Ser	Gln	Asn	Val		Tvr	Lvs	Ara		
E>	1066				234					234			-1-	-1-	2350		
	1068	Asp	Gln	Phe	Asp	Val	Ala	Val	Lys	Leu	Thr	Ser	Ala	Lys	Gln	Gln	Leu
E>	1070			235					236					2365			
,	1072	Ser	Leu	Ser	Cys	Glu	Pro	Lys	Ala	Lys	Val	Gln	Ala	Asp	Val	Gly	Phe
E>	1074		2370	0				237	5			,	2380	ם כ		_	
	1076	Glu	Ser	Phe	Leu	Phe	Ser	Met	Ala	Thr	Asn	Glu	Phe	Asp	Ser	Glu	Gln
E>	1078	238					2390					2395					2400
	1080	Pro	Leu	Glu	Phe	Ser	Leu	Thr	Leu	Glu	His	Thr	Lys	Ala	Ser		
E>	1082					240					2410					2415	
	1084	His	Ile	Phe			Glu	Val	Ser		Ser	Phe	Glu	·Val	_		Met
E>	1086	_	_	1	2420		_,	_,	•	242					2430		_
_	1088	Asp	Leu			Leu	Phe	Thr			Asp	Val	Ile			Tyr	Gly
E>	1090	m1	a 1	243		a	7	*	2440		73	-1	_	2445		~7	_
	1092	Thr	2450							vai	Phe	Phe			Lys	GIn	Leu
E>	1094 1096	Cln.				T 011		245		Tla	Trp	7	2460			 	T
F	1098	2465		пеп	ıyı	пеп	2470		Asp	116	rrb	2475		ser	ser		ьец 2480
B	1100			Ara	Pro	Val				Val	Asn			τlΔ	Glu		
E>	1102	111.0	1111	nrg	110	248		лц			2490		Giu	116	GIU	2495	
	1104	Ser	Leu	Thr	Ser			Tvr			Ala		Thr	Glu	Tle		
E>	1106				2500			-1-		250	5	0 -1			2510		112
	1108	Cys	Phe	Thr			Phe	Thr	Asn		Ser						Glv
E>	1110	-		2515					2520			2	_	2525			
	1112	Pro	Ser	Leu	Gly	Met	Ile	Ser	Leu	Arg	Thr	Gln	Arg	Thr	Trp	Leu	Ala
E>	1114		2530					2535					2540		_		
	1116	Thr	Asp	His	Tyr	Asn	Glu	Lys	Arg	Gln	Leu	Leu	His	Ala	Phe	Thr	Asp
E>	1118	2545					2550					2555					2560
	1120	Gly	Ile	Ser	Leu			Glu	Gly	Arg	Leu	Ser	Gly	Leu	Phe	Glu	Val
E>			_			2565				_	2570					2575	
	1124	Ala	Asn	Ala			Leu	Ser	Glu		Lys	_				_	Ser
E>		_	_	1	2580						5				2590		
_	1128	ьуs	Asn			Pro	Leu	vaı			Ser	Ļeu	Asn		_	Asp	He
E>		77.		2595		7.7.	Dla a	7	2600		35-1	D1	.	2605		ml.	
P .	1132	Ala	2610		Ата	Ата	Pne			HIS	Met	Pne			GIY	Thr	тте
E>								2615					2620				
		Cor			uic	Dho	цiс	LON	ui.	7 ar	C1	Trra	7	7.7.	T ***	~1	77-7
E	1136		Asn		His	Phe	His		His	Asn	Glu			Ala	Lys		
E>	1136 1138	2625	Asn	Ile			2630)				2635				2	640
	1136 1138 1140	2625	Asn	Ile		Leu	2630 Gln)			Ser	2635 Ser			Ile	2 Ile	640 Leu
E>	1136 1138 1140	2625 Leu	Asn Pro	Ile Asp	Leu	Leu 2645	2630 Gln	Val	Ser	Phe		2635 Ser	Asp	Glu	Ile	1le 265 5	640 Leu

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E>	1146			2660					2665					2670		
	1148	Ile	Val Arg	Met	Arg	Gln	Asp	Asn	Lys	Ile	Ser	Tyr	Met	Glu	Thr	Leu
E>	1150		267	5				2680)				2685	5		
	1152	Arg .	Asp Ser	Asn	Pro	Gly	${\tt Glu}$	Ser	Arg	Gln	Pro	Ile	Leu	Tyr	Lys	Asp
E>	1154		2690				269	5				2700)			
	1156	Ile	Leu Arg	Ser	Leu	Lys	Leu	Leu	Arg	Thr	Asp	Leu	Ser	Val	Asn	Ile
E>	1158	2705				2710	-				2715					2720
	1160	Ser	Ser Ser	Lys	Val	Gln	Ile	Ser	Pro	Ile	Ser	Leu	Phe	Asp	Val	Glu
E>	1162				2725	5				2730)				2735	5
	1164	Val	Leu Val	Ile	Arg	Ile	Asp	Lys	Val	Ser	Ile	Arg	Ser	Glu	Thr	His
E>	1166			274	_				2745	-				2750		
	1168	Ser	Gly Lys	Lys	Leu	Lys	Thr	Asp	Leu	Gln	Leu	Gln	Val	Leu	Asp	Val
E>	1170		275)				276	-		
	1172	Ser	Ala Ala	Leu	Ser	Thr	Ser	Lys	Glu	Glu	Leu			Glu	Val	Gly
E>	1174		2770					5				2780				
	1176	Ala	Ser Ile	Ala	Ile	Asp	Asp	Tyr	Met	His				Lys		
E>	1178	2785				279	_					5				2800
	1180	Gly	Gly Thr	Ile	Ile	Asp	Ile	Pro	Lys							
E>	1182				280)				281	
	1184	Leu	Gln Glu		_	Thr	Asn	Asn			Tyr	Leu	Phe			Ser
E>	1186			282					282			_		2830		
	1188	Phe	Ser Asp		Ile	Ser	Val			Asn	Leu	Gly			Asp	Pne
E>	1190		283					284			_		284	_	_	_
	1192		Lys Glu	Met	Trp	Thr			Val	Lys	Ala			Val	Arg	Arg
E>	1194		2030				285		_	_		2860	-		_	
	1196		Gln Val	Ala	Asn			Phe	Gly	Gln			Glu	GIu		
E>	1198	2865				287				_	287	_	_	_		2880
	1200	Glu	Ser Ile	Lys	_		Glu	Ala	Ala			Phe				
E>	1202			_	288	_			_	289		_		 •		
	1204	Leu	Glu Glu			Ile	Glu	Val			He	Arg	Asp			Asp
E>	1206	-		290			_		290		_	_	_	2910		D
	1208	Ala	Thr Pro		Met	Glu	Trp			Val	Asn	Arg			Pne	Pro
E>	1210		291					292		_	7	~7	292	-	** - 7	
	1212		Phe Thr	His	Gln	Thr			He	Pro	Val			Leu	vai	Tyr
E>	1214		2930	_	~-	_	293	-		_		294	-	T72 -		
	1216		Ala Glu	ı Lys	GIn	_		гаг	TIE	ьeu			Inr	HIS		
E>	1218	2945	5			295	υ				295	•				

VERIFICATION SUMMARY

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Input Set : A:\5.1158 Div 1 Sequence Listing.txt

Output Set: N:\CRF4\11242004\1678023.raw

L:34 M:220 C: Keyword misspelled or invalid format, [(A) APPLICATION NUMBER:]

L:35 M:220 C: Keyword misspelled or invalid format, [(B) FILING DATE:]

L:44 M:238 W: Alpha Fields not Ordered, Reordered [(A) APPLICATION NUMBER:] of (1) (vii)

L:60 M:220 C: Keyword misspelled or invalid format, [(C) STRANDEDNESS:]

L:739 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:2

M:332 Repeated in SeqNo=2